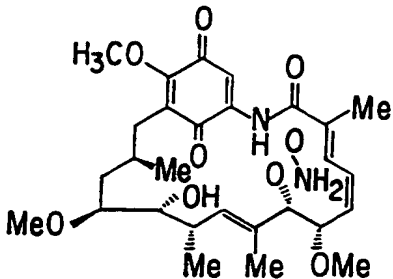
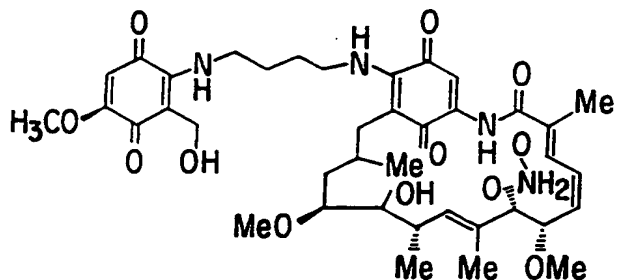


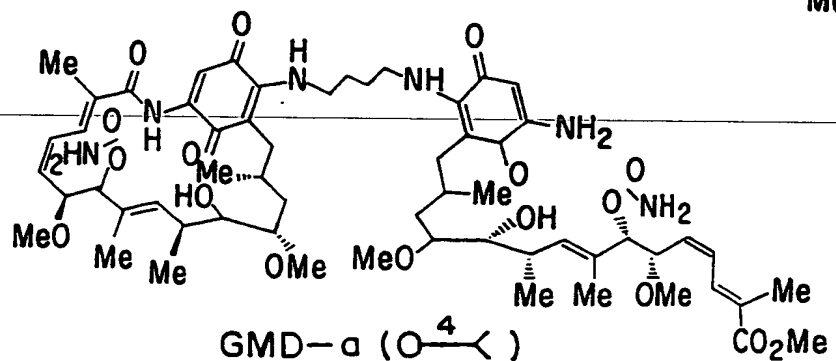
2/3



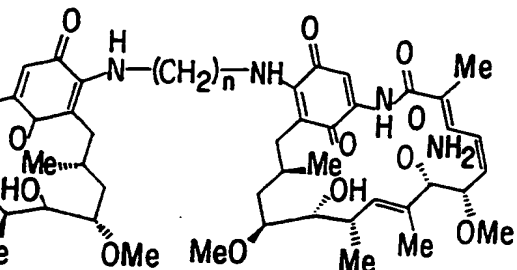
Geldanamycin (GM, O)



GM-quinone ($O-^4\text{C}_6\text{H}_4-$)



GMD-a (O⁴)



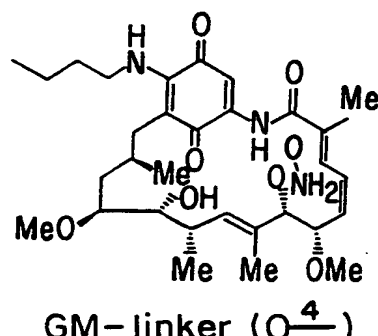
GM dimers (GMD, O—O)

(n=4: GMD-4c, $\frac{0^4}{-}0$;

n=7: GMD-7c, 0-0;

n=9: GMD-9c, $\frac{9}{12}$

n=12: GMD-12c, 0¹²0



GM-linker (O^4)

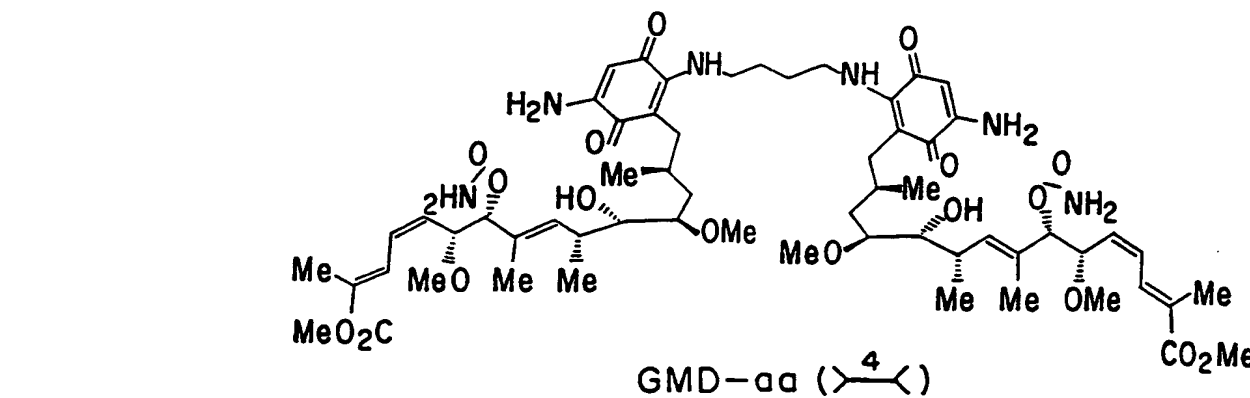


FIG 2
SUBSTITUTE SHEET (RULE 26)

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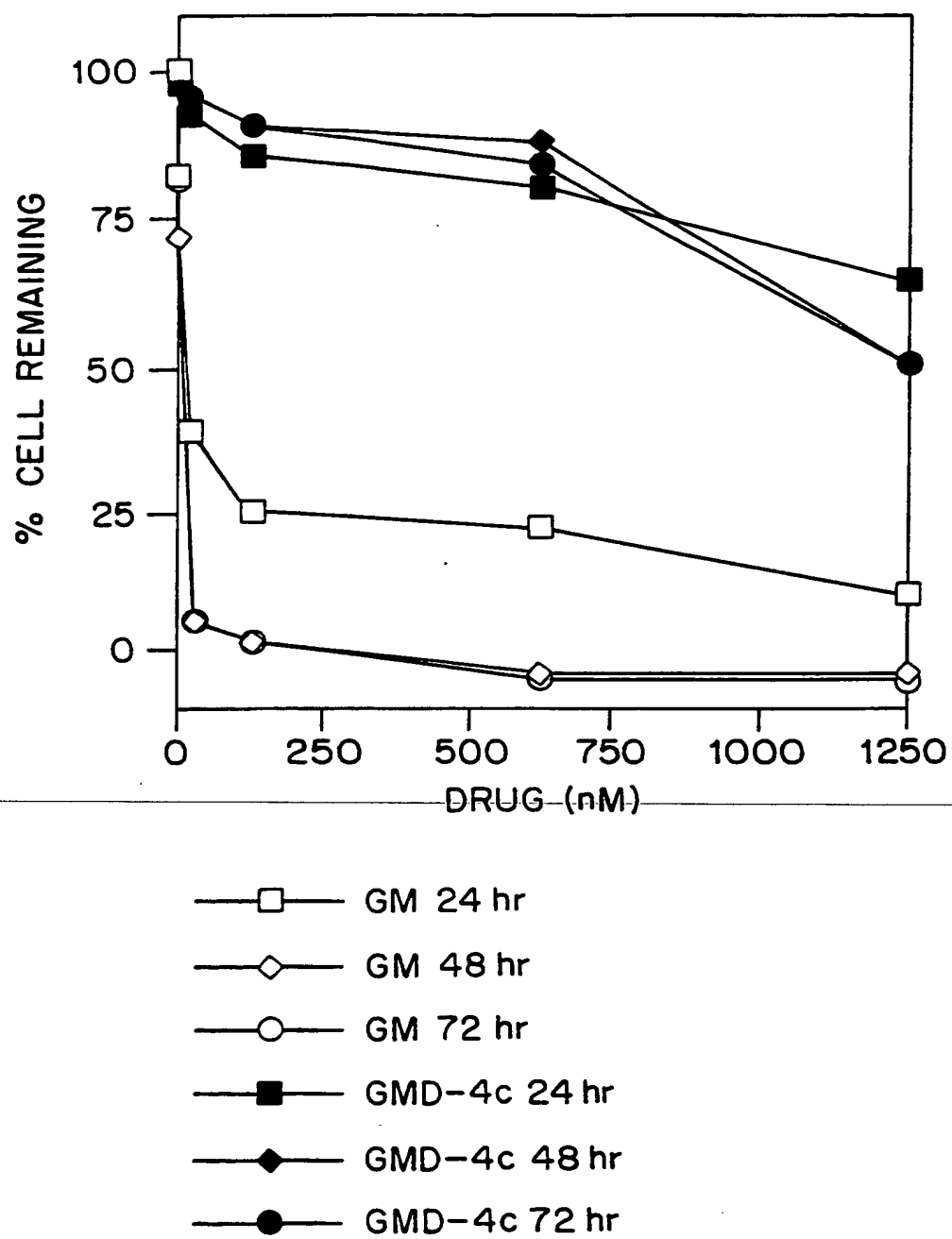
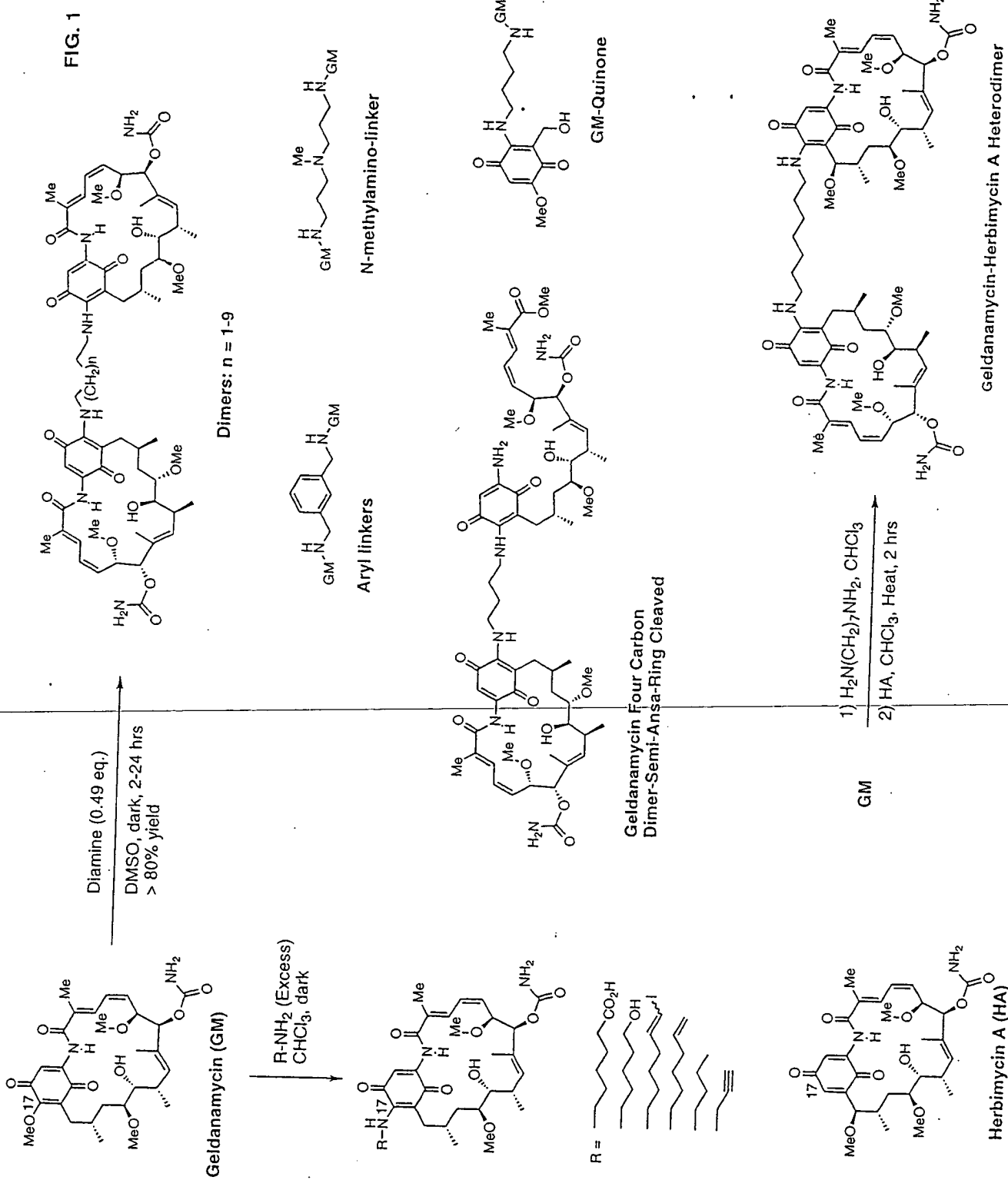
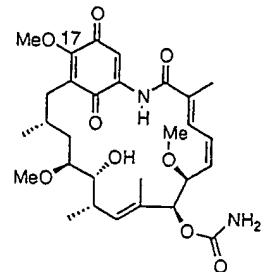
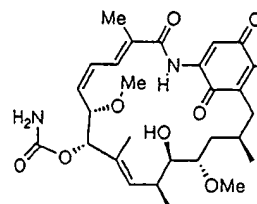


FIG. 3





Geldanamycin (GM, O)



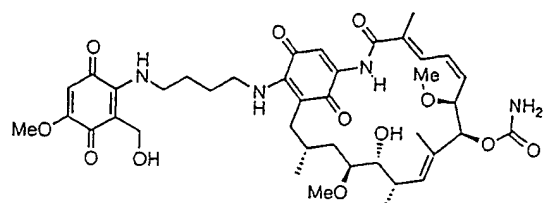
GM dimers (GMD, $\text{O}=\text{O}$)

$n = 4$: GMD-4C, $\text{O}^4=\text{O}$

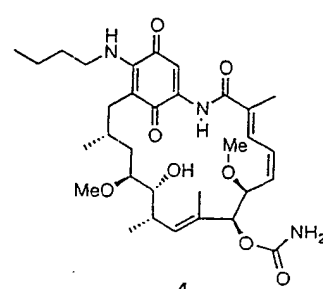
$n = 7$: GMD-7C, $\text{O}^7=\text{O}$

$n = 9$: GMD-9C, $\text{O}^9=\text{O}$

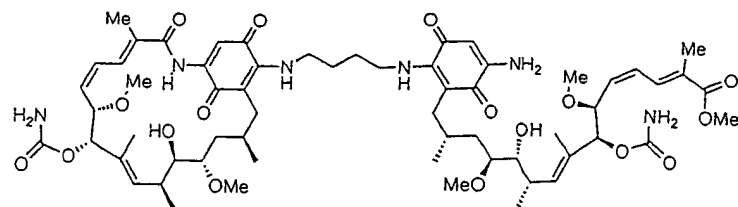
$n = 12$: GMD-12C, $\text{O}^{12}=\text{O}$



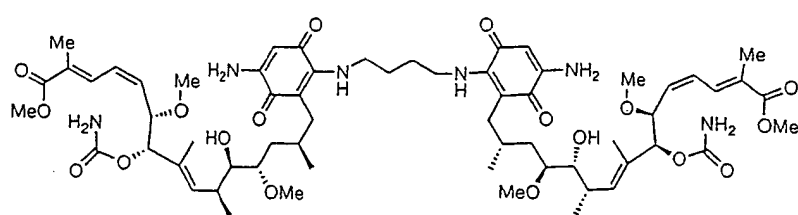
GM-Quinone, $\text{O}^4=\text{O}$



GM-linker, $\text{O}^4=\text{O}$



GMD-a, $\text{O}^4=\text{O}$



GMD-aa, $\text{O}^4=\text{O}$

Fig. 2